

Approved For Release 2007/12/14: CIA-RDP80T00246A000700470001-2

	C-O-N-F-I-D-E-N				PAGE FOR S	
	INFORMA		EPORT		National Dei	of contains information affecting the tense of the United States within the the Espionage Laws, Title 18, U.S.C. d 794, the transmission or revelation
.PARED	AND DISSEMINATE				of which in	any manner to an unauthorized per-
	CENTRAL INT	ELLIGENCE	AGENCY		son is prohlb	oited by law.
ITRY	Kungary					
ECT	Aimest J	<del></del>	······································		DATE DISTRIB	
	Bunker and Gun	Emplacemen	t Constructi	Lon	NO. OF PAGES	Apr 57
	Methods Along Yugoslav Border/Locations/			2		
	Armament/Layout				SUPPLEMENT	TO REPORT #
		THIS IS	UNEVALUATE	ED INFORMA	TION	
						by the Air Force, the provisions of NSCID
	25X1	25X1	25X1	25X1	25X1	25X1
Ŀ.						the 12th Infantry
		he Viimelei				
	Division near th			mit of And	onces in i	the 19th Infantor
	Division sector	sketch	of the lay	the	construction	the 12th Infantry on of a permanent de-
	Division sector fense line, par	sketch /. ticularly	of the lay	the	construction	
2.	Division sector fense line, par and gun emplacer. The defense sectistance from the and A/T gun emplacements and are sectively; the mortar emplacements are sectively.	sketch /. ticularly the second lacements and second lacements and second lacements and second lacements (no second, consist	the methods ted of three border in and bunkers line, 200-30 t lateral de	the comployed in the form at laters to m behind istances	onstruction the condition the condition the condition of a trend distance d	on of a permanent de-
<b>2.</b> 3.	Division sector fense line, par and gun emplacer. The defense sec distance from the and A/T gun emplacement of the defense sec distance from the mortar emplacement of the second lateral distance set pattern as the bunkers were difference: a reformachine gun was constructed.	sketch  /- ticularly iments.  tor consist he Yugoslan lacements a he second lacements (no se nd, consist es.  to the numb s of the sa e-enforced s and 50-60 over the e- machine se	the methods  ted of three border in and bunkers line, 200-30 et lateral de  ted of artil  ber of bunker  concrete de  concrete de  conthick a  mplacements  a sketch	the comployed in the form at laters on behind istances lery and one is the open and 130 cm and the artiller (classifi	onstruction in the construction the construction of a trend of a trend of a trend of the first the third howitzer to be a thick thigh for trenches to the construction open each construction of construction	on of a permanent de- destruction of bunkers  The first was at 800 m  The with machine gun  The sof 40 m and 80 m  The sof 1 ine, 350-400 m  There was no
3.	Division sector fense line, par and gun emplacer. The defense sec distance from ti and A/T gun emplacem to the templacem behind the secondateral distance set pattern as the bunkers were difference: a refor machine gun was constructed and earth. For	sketch /. /. ticularly the ticularly the ticularly the terminate of the second leads (no seed, consisted).  to the number of the second over the emachine second to the machine second to the second t	the methods  ted of three  ted of three  ted of three  ted of entire  ted of enti	employed  clines in the form at latere  On behin istances lery and  ers and or set, 40-45 and 130 cm and the artiller (classifi emplacement	depth. I of a trend distance of the first howitzer to the carth en carth en trends to the first trenches trench	on of a permanent de- destruction of bunkers  The first was at 800 m ch with machine gun es of 40 m and 80 m est, consisted of rd line, 350-400 m consisted of rd line, 350-400 m conkers at no set  There was no ments.  There was no machine with one and 80-100 cm high A/T guns and artillery were covered with logs arth emplacements NTIAL) of a typi-
3.	Division sector fense line, par and gun emplacer the defense sectistance from the and A/T gun emplacement of the section of th	sketch  /- ticularly the ticularly the ticularly the two sides of the second sents (no sents the second sents of the second sents to the number of the second sents to the number of the second sents to the second sents to the number second sents to the number second sents to the number second sec	the methods  ted of three border in and bunkers line, 200-30 et lateral de ted of artil  ber of bunke me design a concrete de contrar a sketch artillery  Flaged with  line e use of the first company	the comployed in the form at laters on behind istances liery and istances in the open and the artillar (classifiemplacement was turnent was turnent was	onstruction the construction the construction of a trend of a trend of a trend of a trend of the first the thin howitzer to be constructed on thick in this for trendes to y, open each of the construction of	on of a permanent de- destruction of bunkers  The first was at 800 m ch with machine gun es of 40 m and 80 m est, consisted of rd line, 350-400 m consisted of rd line, 350-400 m conkers at no set  There was no ments.  There was no machine with one and 80-100 cm high A/T guns and artillery were covered with logs arth emplacements NTIAL) of a typi-

25X1

C-Q-M-F-I-D-E-M-T-I-A-L

-2-

The last was set aside for living quarters after the troops had been checked. An intricate ventilating system supplied filtered air to all compartments.

sketch, showing layout of defenses in 12th Infantry Division Sector; and (2) a sketch of machine guns, mortar and artillery emplacements. COMPIDENTIAL 7

25X1

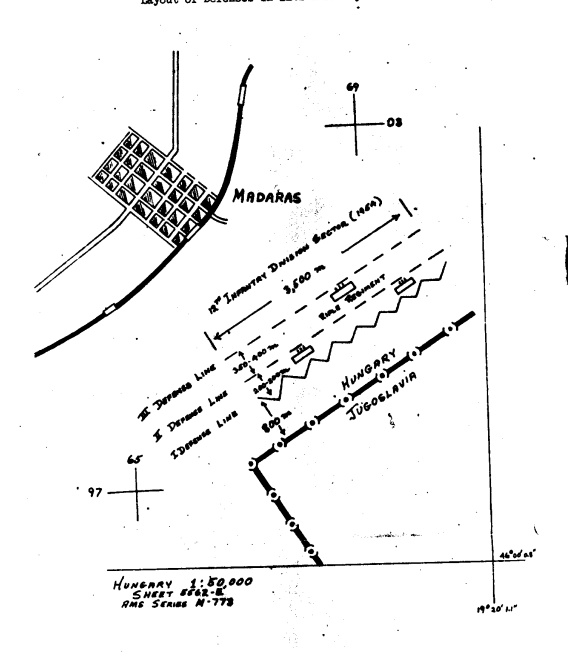
-end-

C-O-H-F-I-D-K-H-T-I-A-L

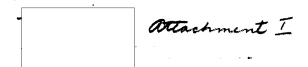


## Confidential

Layout of Defenses in 12th Infantry Division Sector



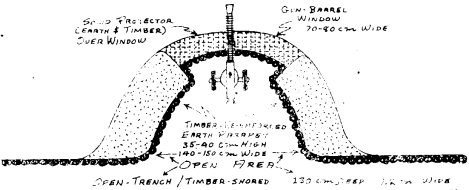
25X1



Confidential

Approved For Release 2007/12/14 : CIA-RDP80T00246A000700470001-2

Sketch of Machine Guns, Mortar and Artillery Emplacements.



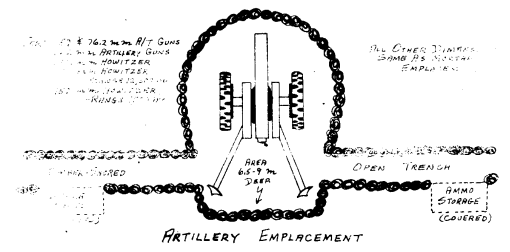
MACHINE GUN EMPLACEMENT

FOR: - "MAXIM" & GORNILOV" M.G. (CALIBER UNKNOWN)



MORTAR EMPLACEMENT

FOR: - 120mm \$ 160 mm MORTARS



25X1

· Cetta chanest 11

. . . .